

Application Serial No.: 09/825,210  
Filing Date: April 2, 2001

Reply to Office action of: 03/17/2005  
Attorney Docket No.: ARC920010034US1

**AMENDMENT TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in this application:

**Listing of Claims:**

1. (Previously presented) A method of associating a destination document to a source document during a save operation, comprising:

defining contextual metadata of the source document, wherein the contextual metadata includes a location of the source document;

identifying a target document by a content and contextual data;

bundling the target document, and the contextual metadata of the source document as attributes of the target document;

saving a bundled target document as the destination document;

wherein bundling the target document comprises merging the contextual metadata of the source document and the contextual data of the target document as integral attributes of the target document; and

automatically synchronizing the destination document to the target document, to reflect changes in the target document.

2 - 4. (Canceled)

5. (Previously presented) The method of claim 1, wherein defining the contextual metadata of the source document includes defining the address of the source document.

6. (Original) The method of claim 5, wherein defining the address of the

Application Serial No.: 09/825,210  
Filing Date: April 2, 2001

Reply to Office action of: 03/17/2005  
Attorney Docket No.: ARC920010034US1

source document includes identifying a URL of the source document.

7. {Original} The method of claim 5, wherein defining the contextual metadata of the source document further includes defining a navigation path from the source document to the target document.

8. (Original) The method of claim 5, wherein defining the contextual metadata of the source document further includes defining input parameters required to generate the target document.

9. (Original) The method of claim 8, wherein defining the input parameters includes defining an input search query.

10. (Original) The method of claim 5, wherein saving the bundled target document includes saving the destination document on a networked data repository.

11. (Previously presented) A system for associating a destination document to a source document during a save operation, comprising:

an application that defines contextual metadata of the source document, wherein the contextual metadata includes a location of the source document;

a processor that bundles a target document identified by a content and contextual data, with the contextual metadata of the source document, as attributes of the target document;

a repository for storing a bundled target document as the destination document;

Application Serial No.: 09/825,210  
Filing Date: April 2, 2001

Reply to Office action of: 03/17/2005  
Attorney Docket No.: ARC920010034US1

wherein the processor bundles the target document by merging the contextual metadata of the source document and the contextual data of the target document as integral attributes of the target document; and

an application that automatically synchronizes the destination document to the target document, to reflect changes in the target document.

12 - 14. (Canceled)

15. (Original) The system of claim 13, wherein the contextual metadata of the source document includes the address of the source document.

16. (Original) The system of claim 15, wherein the address of the source document includes a URL of the source document.

17. (Original) The system of claim 15, wherein the contextual metadata of the source document further includes a navigation path from the source document to the target document.

18. (Original) The system of claim 15, wherein the contextual metadata of the source document further includes input parameters required to generate the target document.

19. (Original) The system of claim 18, wherein the input parameters include an input search query.

Application Serial No.: 09/825,210  
Filing Date: April 2, 2001

Reply to Office action of: 03/17/2005  
Attorney Docket No.: ARC920010034US1

20. (Currently amended) A computer program product having a plurality of instruction codes stored on a computer-readable medium, for associating a destination document to a source document during a save operation, comprising:

a first set of instruction codes for defining contextual metadata of the source document, wherein the contextual metadata includes a location of the source document;

a second set of instruction codes for bundling a target document identified by a content and contextual data, with the contextual metadata of the source document, as attributes of the target document;

a third set of instruction codes for saving a bundled target document as the destination document;

wherein the second set of instruction codes bundles the target document by merging the contextual metadata of the source document and the contextual data of the target document as integral attributes of the target document; and

a fourth set of instruction codes for automatically synchronizing the destination document to the target document, to reflect changes in the target document.

21. (Previously presented) The computer program product of claim 20, wherein defining the contextual metadata of the source document includes defining the address of the source document.

22. (Previously presented) The computer program product of claim 21, wherein defining the address of the source document includes identifying a URL of the source document.

Application Serial No.: 09/825,210  
Filing Date: April 2, 2001

Reply to Office action of: 03/17/2005  
Attorney Docket No.: ARC920010034US1

23. (Previously presented) The computer program product of claim 21, wherein defining the contextual metadata of the source document further includes defining a navigation path from the source document to the target document.

24. (Previously presented) The computer program product of claim 21, wherein defining the contextual metadata of the source document further includes defining input parameters required to generate the target document.

25. (Previously presented) The computer program product of claim 24, wherein defining the input parameters includes defining an input search query.

26. (Previously presented) The computer program product of claim 21, wherein saving the bundled target document includes saving the destination document on a networked data repository.